

DERWENT-ACC-NO:

1996-418858

DERWENT-WEEK:

199642

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Maintenance terminal equipment in

subscriber information

restoration system - has management

unit which manages

subscriber information log relating

to subscriber

terminal which joins exchange system

PATENT-ASSIGNEE: HITACHI LTD[HITA] , NIPPON TELEGRAPH &

TELEPHONE

CORP[NITE], OKI ELECTRIC IND CO LTD[OKID]

PRIORITY-DATA: 1995JP-0013392 (January 31, 1995)

PATENT-FAMILY:

PUB-NO PUB-DATE

LANGUAGE PAGES MAIN-IPC

JP 08204823 A August 9, 1996 N/A

011 H04M 003/00

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

JP 08204823A N/A

1995JP-0013392 January 31, 1995

INT-CL (IPC): H04M003/00, H04Q003/545

ABSTRACTED-PUB-NO: JP 08204823A

BASIC-ABSTRACT:

The equipment (2) has an autonomous message processing part (21) which

processes information such as trouble, state change that are notified from an

exchange (1). A subscriber information processing part (22) processes the

subscriber information. The autonomous message processing

00/04/2004 ----

part analyzes the notified information and performs notification of the information to each functional processing part.

The subscriber information processing part holds the management function of a subscriber information log. The information on the subscriber information log is stored in a subscriber information log part (22a) and is managed. The log part holds the subscriber information and setting time information.

ADVANTAGE - Eliminates need for managing subscriber information set up by maintenance person. Shortens time of system restart process. Reduces maintenance person's work when system restart process restores subscriber information.

CHOSEN-DRAWING: Dwg.1/6

TITLE-TERMS: MAINTAIN TERMINAL EQUIPMENT SUBSCRIBER INFORMATION RESTORATION

SYSTEM MANAGEMENT UNIT MANAGE SUBSCRIBER INFORMATION LOG RELATED

SUBSCRIBER TERMINAL JOIN EXCHANGE SYSTEM

DERWENT-CLASS: W01

EPI-CODES: W01-B02A1; W01-C02A1; W01-C08C5;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1996-353108